





- Definitions of OIC/RSO
- Grade requirements for OIC/RSO
- Unit appointment/certification
- Documents/data required on range
- Unit range safety orientation requirement
- Communication requirements

flags/lights

- Medical support requirements/procedures
- Roadblocks, guards,

- Helmet requirements
- Hearing protection requirements
- Weapons/ammo malfunction actions
- Dud reporting and disposal
- Prevention and suppression of fires
- Severe weather precautions
- Ammo issue and control





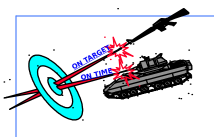
- USAIC Regulation 210-4 (dated 11 May 05)
- USAIC Regulation 40-2

Note: All USAIC regulations and publications can

accessed at the following website:

https://benna0shrpt2/sites/pubs/default.aspx.

Note: This briefing can be viewed at https://benna0shrpt2/default.aspx. Click on Range click on 1ST topic under "Choose from the lessons listed below", stroll to bottom of page and click on "Audio Controls". Click next to go to next slide. Repeat procedures Proceed.



Officer In Charge (OIC) and Range Safety Office (RSO) Grade Eligibilities OIC

GRADES RSO

 Small arms and machine guns (.50cal and below)

E-6

Other standard ranges

E-7

Company level LFX (movement to contact) E-7

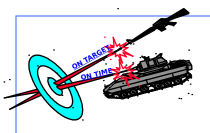
Battalion level Live Fire Exercise MAJ

E-6

• OIC/RSO must:

Be **certified**/knowledgeable in weapons
Be appointed and certified by unit commander
Have attended range control safety briefing

Fort







- Range control safety briefing
- Unit requirements such as:

Medical training course

MILES

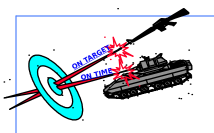
Demolition permit course

Instructor training course

Drill sergeants school

Tactics certification course

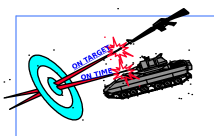
OJT
 Test/evaluation



Documentation Requirement



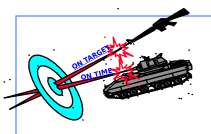
- Scheduling approval (range and terrain Schedule, Request Summary)
- Firing data/authorization
 FB Form 210-4-3-R
 FB Form 210-4-2-R
- Risk assessment
- Range safety briefing card
- Range and terrain regulation
- FB Form 144-R
- Current FMs and TMs



Firing / Non-firing Data FB Form 210-4-3-R



- Unit/range/training identification
- Explosives/grenades/mine use
- Weapons/ammo types/models
- Limits of fire
- Scenario walk thru
- Sketch depicts actions/controls
- Indirect fire max/min for range & ordinate
- Directed control measures / coordination
- Restrictions imposed
- FB Form144-R



Risk Assessment

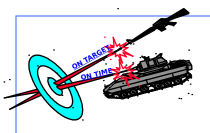


Installation matrix

- Hazards identified
- Controls to be used
- Probability/effect of mishap
- Residual risk level
- Overall risk level

Risk acceptance

- Extreme High MACOM CMDR
- High Installation CMDR
- Medium Major Unit CMDR
- Low as delegated by major unit



Unit Safety Briefings

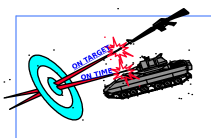


- Conducted by OIC / RSO
- All safety precautions prescribed by current field m pertinent to weapons used to be covered
- Mandatory installation safety requirements to be cov
 - Commo

- Troop limits

- Medical support Hearing protection
- Helmets

- Wpns/ammo malfunction
- Control measures Duds
- Cease fire signal Overhead fire
- Safety requirements specific to range being used



Communication



Radio nets

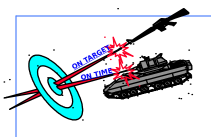
Portamobile - range control

OIC

- Establish/maintain radio commo with range Control
- Request opening/closing codes (daily)
- Provide name and grade of OIC
- Report number troops training

Range Control

- Issue instructions, directives, restrictions
- Disseminate information/bulletin



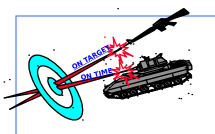
Types Of Medical Support



Types

- On-site (ambulance, driver and aid man)
- Area (helicopter)

Note: On-site required for high risk training



Training Requiring On Site Medical Support



- Airborne training jump week, jumpmaster pathfinder
- Ranger training airborne operations
- Fire and maneuver exercise
- Demolitions/explosives
- Flame expedients
- Hand Grenades
- Operations in or over water Helocast
- Infiltration course



MEDEVAC Information Required

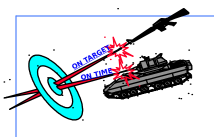


Initial Call Includes

Location
Identification of requestor
Number of patients
Special equipment needed
Type of patients (ambulatory / non-ambulatory)
Description of injuries

Follow-up

Landing Zone Marking Nationality / status of patient Terrain description / Weather

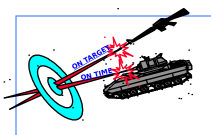


Officer In Charge (OIC) Responsibilities During Firing



- Range flag or blinking red light displayed
- Road guards or barriers positioned to prevent entry downrange
- Helmets worn on specified ranges
- Hearing protection signs emplaced and protection and devices worn
- All firing conducted only from authorize locations and within limits approved in range document
- Downrange restriction enforced

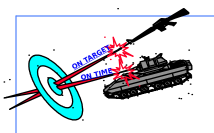
Fort



OIC Responsibilities (cont)



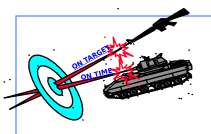
- Ammo issue/control enforced.
- Weapons cleared properly.
- Enforce explosive minimum safe distances.
- Enforce CS minimum safe distances.
- Comply with black-out requirements.
- Report missing personnel promptly.



Range Safety Officer (RSO) Responsibilities



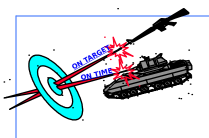
- Direct representative of OIC
- Ensures ammo cleared for use
- Ensures all firing is within prescribed limits
- Ensures surface danger zone is clear of personnel, posts barriers, etc.
- Verify weapons are cleared upon completion of firing
- Uses judgement
- May best perform by actually controlling firing



Unexploded Ordnance (UXO)



- Report unacceptable rate of firing into designated dudimpact area.
- Firing outside designated dud-impact area Mark with durable, distinctive material Report location, number and type Do not drive objects in ground nearby Assist **EOD** in locating, if needed Report search and clearance completion
- Found on post
 Same as above, less report



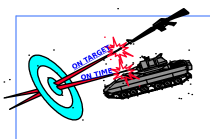
Forest Fires



- Fire danger class
 Spread index 1-5, low to extreme
 Units notified of class
- Restrictions and actions under very high and extreme class

Class 4 - no tracers, incendiary items unless specifically approved by range control Class 5 - no tracers, incendiary items unless approved by DFEL, natural resources Class 4 and 5 - units appoint fire marshal Units suppress fires with available resources and support DFEL firefighters

Report all fires regardless of danger class Fort



Severe Weather



- Advisories disseminated by Range Control
- Protective actions

Standard actions for heat and cold

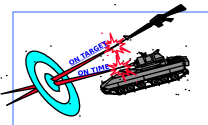
Lightning - separate from weapons, disperse, kneel or go to Lightning Protection area if

range

is equipped with one

Automated ranges close

Fort



After Use Actions

- Range/area to be policed
- •Brass, ammo, pyro removed (**Ammo count**

reported to RC)

- Dud report submitted
- Roadblocks, guards removed
- Barbed wire removed
- Foxholes, emplacement, grounds redressed
- Tow wire retrieved
- Temporary latrines filled
- Range flag/light removed
- Range checklist completed
- Clearance with unit assigned range
- Closing Code from Range Control
- Control completed
- Equipment turn in

